## **IN THE SPECIFICATION:**

Please amend the fifth paragraph at page 6, line 16:

This arrangement includes a reversely formed lip 52 extending up from a rolled bottom edge 74 of each side wall 54 of the upper track 20 (Figure 3). An angled portion 56 of the lip 52 faces an angled portion 58 of each side wall 60 of the lower track 20 24 to create a roughly square bearing space into which are disposed "load transmission elements", here shown as balls 62. An interference is created so that at least one of the tracks is resiliently deflected by the balls 62, as described in detail in U.S. Patent 6,557,809 B2.